

Working Toward a Three-Dimensional Approach to 6th-12th Grade Science Learning

with Nicole Filizetti

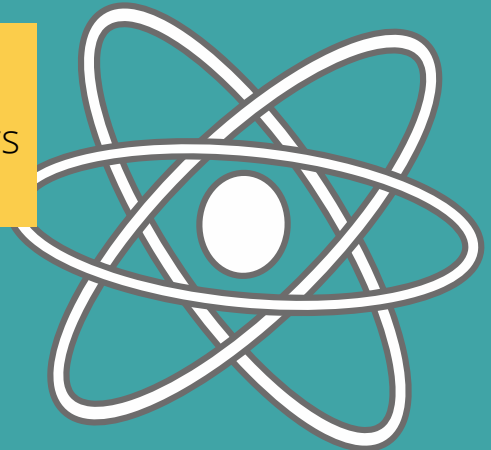
Thursday, October 13, 2022

9:00 am 2:00 pm ~ CESA 5, Portage, WI

The Next Generation Science Standards encourage a multifaceted approach to teaching and learning. This more holistic view also mirrors many of the goals of environmental education, making the environment a great context for learning science. In this workshop, we will explore what it means to teach science in a “three-dimensional” way, model what phenomenon-based learning can look like in the middle and high school grades, and dissect familiar lessons to look for their connections to the NGSS approach. We will use the LEAF Forestry Education Curriculum, and Project Learning Tree’s Explore Your Environment and Focus on Forests activity guides to learn more about how crosscutting concepts, disciplinary core ideas, and science and engineering practices can be woven into existing curriculum. We will then take some time to plan and create well-rounded science units that are ready for the upcoming school year.

Registration Fee:

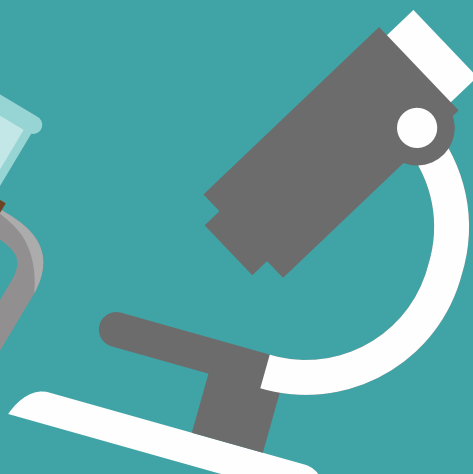
\$50 for CESA 5 School Improvement Services Members
\$150 for Non-Members



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Registration Questions:



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